# **WEST Search History**

DATE: Thursday, June 27, 2002

Set Name side by side	Query	Hit Count Set Name result set			
DB = USI	PT; PLUR=YES; OP=ADJ				
L8	12 and fie3	1	L8		
L7	15 and fertilization	14	L7		
L6	L5 and fis3	. 0	L6		
L5	L4 and seed	185	L5		
L4	L3 and plant	1229	L4		
L3	fertilization independent seed or fis	13835	L3		
L2	L1 and plant	47	L2		
L1	fie or fertilization independent endosperm	670	L1		

END OF SEARCH HISTORY

# **WEST Search History**

DATE: Thursday, June 27, 2002

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DB=B	PGPB; PLUR=YES; OP=ADJ		
L7	L4 and fis3	0	L7
L6	L5 and fertiliz\$	8	L6
L5	L4 and plant	108	L5
L4	fis or fertilization independent seed	1510	L4
L3	.fie3	0	L3
L2	L1 and plant	1	L2
L1	fie or fertilization independent endosperm	. 29	L1

END OF SEARCH HISTORY

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         Jan 29
                  FSTA has been reloaded and moves to weekly updates
 NEWS 4
        Feb 01
                  DKILIT now produced by FIZ Karlsruhe and has a new update
                  frequency
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         Feb 19
                  Access via Tymnet and SprintNet Eliminated Effective 3/31/02
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      7 Mar 22
 NEWS
                 TOXLIT no longer available
 NEWS 8 Mar 22
                 TRCTHERMO no longer available
 NEWS
     9 Mar 28 US Provisional Priorities searched with P in CA/CAplus
                  and USPATFULL
 NEWS 10 Mar 28 LIPINSKI/CALC added for property searching in REGISTRY
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         Apr 02 PAPERCHEM no longer available on STN. Use PAPERCHEM2 instead.
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         Apr 19 US Patent Applications available in IFICDB, IFIPAT, and IFIUDB
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 NEWS 16 Apr 22 Records from IP.com available in CAPLUS, HCAPLUS, and ZCAPLUS
 NEWS 17
         Apr 22 BIOSIS Gene Names now available in TOXCENTER
 NEWS 18 Apr 22 Federal Research in Progress (FEDRIP) now available
 NEWS 19
         Jun 03
                 New e-mail delivery for search results now available
 NEWS 20 Jun 10
                 MEDLINE Reload
 NEWS 21 Jun 10 PCTFULL has been reloaded
NEWS EXPRESS
              February 1 CURRENT WINDOWS VERSION IS V6.0d,
               CURRENT MACINTOSH VERSION IS V6.0a(ENG) AND V6.0Ja(JP),
              AND CURRENT DISCOVER FILE IS DATED 05 FEBRUARY 2002
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=> s fie or fertilization independent endosperm

164 FIE OR FERTILIZATION INDEPENDENT ENDOSPERM

=> s l1 and plant? 44 L1 AND PLANT?

=> dup rem 12

PROCESSING COMPLETED FOR L2 28 DUP REM L2 (16 DUPLICATES REMOVED)

=> d 1-10 ti

ANSWER 1 OF 28 CAPLUS COPYRIGHT 2002 ACS

ΤI Polycomb genes from maize : ZMFIE2, its protein motif analysis and characterization

L3 ANSWER 2 OF 28 CAPLUS COPYRIGHT 2002 ACS

тт Plant fertilization-independent

endosperm proteins and their cDNA and genomic sequences

ANSWER 3 OF 28 CAPLUS COPYRIGHT 2002 ACS

A method for controlling endosperm size and development in transgenic TT plants with attenuating genomic imprinting

ANSWER 4 OF 28 CAPLUS COPYRIGHT 2002 ACS

Genes FIE1 and FIE3 from Arabidopsis that control endosperm development in TI plants

ANSWER 5 OF 28 CAPLUS COPYRIGHT 2002 ACS DUPLICATE 1

TI Polycomb repression of flowering during early plant development

L3 ANSWER 6 OF 28 CAPLUS COPYRIGHT 2002 ACS DUPLICATE 2

TI Polycomb group genes control pattern formation in plant seed

L3 ANSWER 7 OF 28 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.

TΙ Autonomous endosperm development in flowering plants: How to overcome the imprinting problem.

L3 ANSWER 8 OF 28 CAPLUS COPYRIGHT 2002 ACS

DUPLICATE 3 ΤI Genomic imprinting and seed development: Endosperm formation with and

L3 ANSWER 9 OF 28 CAPLUS COPYRIGHT 2002 ACS

TI Transcriptional activator nucleic acids and polypeptides from plants

L3 ANSWER 10 OF 28 AGRICOLA DUPLICATE 4

Expression and parent-of-origin effects for FIS2, MEA, and FIE TT in the endosperm and embryo of developing Arabidopsis seeds.

#### => d 4 ab

- L3 ANSWER 4 OF 28 CAPLUS COPYRIGHT 2002 ACS
- AB The invention provides methods of controlling endosperm development in plants. Genetic mapping allows the genomic and cDNA sequencing of two genes, FIE1 and FIE3, that are involved in fruit and seed development from Arabidopsis thaliana.

# => d 4 pi

L3				COPYRIG							
	PATENT	NO.	KIND	DATE		APPLI	CATION 1	ю.	DATE		
PI	US 6229	064	B1	20010508		US 19	98-17724	9	199810	022	
	CA 2330	765	AA	19991111		CA 19	99-23307	65	199905	503	
	WO 9957	247	A1	19991111		WO 19	99-US967	6	199905	503	
	W:	AE, AL,	AM, AT,	AU, AZ,	BA,	BB, BG,	BR, BY,	CA.	CH, C	EN. CU.	CZ.
		DE, DK,	EE, ES,	FI, GB,	GD,	GE, GH,	GM, HR,	HU	ID.	IL. IN.	IS.
		JP, KE,	KG, KP,	KR, KZ,	LC,	LK, LR,	LS, LT,	LU	LV. N	ID. MG.	MK.
		MN, MW,	MX, NO,	NZ, PL,	PT,	RO, RU,	SD, SE,	SG.	SI. S	SK. SL.	TJ.
		TM, TR,	TT, UA,	UG, US,	UZ,	VN, YU,	ZA, ZW,	AM.	AZ. E	BY. KG.	KZ.
		MD, RU,									,
	RW:	GH, GM,	KE, LS,	MW, SD,	SL,	SZ, UG,	ZW, AT,	BE,	CH, C	Y, DE.	DK.
		ES, FI,	FR, GB,	GR, IE,	IT,	LU, MC,	NL. PT.	SE.	BF. F	BJ. CF.	CG.
		CI, CM,	GA, GN,	GW, ML,	MR,	NE, SN.	TD. TG			,,	
	AU 9937			19991123					199905	503	
	EP 1073	718	A1	20010207		EP 199	99-92030	5	199905	503	
				DK, ES,							PT
		IE, FI			,		,,	,	,	, nc,	,
	JP 2002	513561	T2	20020514		JP 200	00-54720	3	199905	03	

# => d 5 ab

L3 ANSWER 5 OF 28 CAPLUS COPYRIGHT 2002 ACS DUPLICATE 1 AB All plants flower late in their life cycle. For example, in Arabidopsis, the shoot undergoes a transition and produces reproductive flowers after the adult phase of vegetative growth. Much is known about genetic and environmental processes that control flowering time in mature plants. However, little is understood about the mechanisms that prevent plants from flowering much earlier during embryo and seedling development. Arabidopsis embryonic flower (emf1 and emf2) mutants flower soon after germination, suggesting that a floral repression mechanism is established in wild-type plants that prevents flowering until maturity. Here, we show that polycomb group proteins play a central role in repressing flowering early in the plant life cycle. We found that mutations in the Fertilization Independent Endosperm (FIE) polycomb gene caused the seedling shoot to produce flower-like structures and organs. Flower-like structures were also generated from the hypocotyl and root, organs not assocd. with reprodn. Expression of floral induction and homeotic genes was derepressed in mutant embryos and seedlings. These results suggest that FIE-mediated polycomb complexes are an essential component of a floral repression mechanism established early during plant development.

## => d 5 so

- L3 ANSWER 5 OF 28 CAPLUS COPYRIGHT 2002 ACS DUPLICATE 1
- SO Proceedings of the National Academy of Sciences of the United States of

America (2001), 98(24), 14156-14161 CODEN: PNASA6; ISSN: 0027-8424

#### => d 6 ab

ANSWER 6 OF 28 CAPLUS COPYRIGHT 2002 ACS L3 DUPLICATE 2 AB A review and discussion with 28 refs. Transcriptional activators of the Trithorax group (TRX-G) and repressors of the Polycomb group (Pc-G) are involved in multiple aspects of embryogenesis in Drosophila and the mouse and appear to have a conserved role in the zygotic control of the development of the anterior-posterior axis. In the model plant Arabidopsis, three Pc-G genes have been isolated and characterized to date. CURLY LEAF (CLF) represses the expression of a floral homeotic gene in vegetative tissues but does not appear to have a role in plant embryogenesis. Two other Pc-G genes, FIS1/MEDEA and FIS3/FIE, have been characterized in studies of mutants that produce seeds in the absence of fertilization. Seeds resulting from autonomous development in fis mutants do not contain an embryo but only endosperm, the second product of double fertilization in flowering plants. Thus, FIS genes are considered to be repressors of endosperm development before fertilization. When fis ovules are fertilized, the endosperm patterning along the major polar axis is perturbed. Posterior structures develop in experience anterior domains of the endosperm. This correlates with the ectopic expression of a posterior mol. marker. FIS genes appear to be potent regulators of the establishment of the anterior-posterior polar axis in the endosperm.

#### => d 6 so

- L3 ANSWER 6 OF 28 CAPLUS COPYRIGHT 2002 ACS SO Current Biology (2001), 11(4), 277-281 CODEN: CUBLE2; ISSN: 0960-9822
- DUPLICATE 2

#### => d 7 ab

ANSWER 7 OF 28 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. In the vast majority of sexually reproducing flowering plants, a AB ratio of 2 maternally derived genomes to 1 paternally derived genome (2m:1p) is essential for normal endosperm development, and therefore ultimately for seed development. Even in many pseudogamous apomicts, where the embryo develops without a paternal contribution, fertilisation of the endosperm to obtain the correct 2m:1p parental ratio is still necessary. How do autonomous apomicts, where both embryo and endosperm develop autonomously, circumvent this requirement? The background for the 2m:1p requirement is that the parental genomes are epigenetically different; in either genome, a set of genes is silenced in a sex-specific way by genomic imprinting. Removal of the imprints from the maternally derived endosperm genome leads to expression of normally maternally silenced genes, and effectively supplies the missing paternal genome. In Arabidopsis, we propose that a combination of the fie mutation and hypomethylation of the genome creates such a situation in the endosperm genome. As a result, in a fie mutant, hypomethylated ovule complete autonomous endosperm development takes place in the absence of fertilisation.

# => d 8 ab

L3 ANSWER 8 OF 28 CAPLUS COPYRIGHT 2002 ACS DUPLICATE 3 AB A review with 65 refs. During seed development, coordinated developmental programs lead to the formation of the embryo, endosperm and seed coat. The maternal effects of the genes affected in the fertilizationindependent seed class of mutants play an important role in seed development. The plant Polycomb proteins MEDEA and FERTILIZATION-INDEPENDENT ENDOSPERM phys.

interact and form a complex, in a manner similar to that of their counterparts in animals. Maternal-effect phenotypes can result from regulation by genomic imprinting, a phenomenon of crit. importance for both sexual and apomictic seed development.

#### => d 8 so

- L3 ANSWER 8 OF 28 CAPLUS COPYRIGHT 2002 ACS DUPLICATE 3 SO Current Opinion in Plant Biology (2001), 4(1), 21-27 CODEN: COPBF2; ISSN: 1369-5266
- => d 9 ab
- L3 ANSWER 9 OF 28 CAPLUS COPYRIGHT 2002 ACS
  AB The invention provides isolated mucleic acids and their encoded proteins
  which act as transcriptional activators and methods of use thereof. The
  transcriptional activators (designated LECI or leafy cotyledon 1) are
  homologous to other plant Hap3-type ccsat-box transcriptional
  activators, and were detected from cDNA libraries from corn, poppy
  (Argemone mexicana), soybean, Veronica melissaefolia, and wheat. The
  invention further provides expression cassettes, transformed host cells,
  transgenic plants and plant parts, and antibody
  compns. These transcriptional activators are found to improve the
  transformation frequency in plant tissue cultures, induce
  somatic embryogenesis and apomixis, suppress FIE polycomb
  expression, and increase the recovery of regenerated plants from

## => d 9 pi

culture systems.

- L3 ANSWER 9 OF 28 CAPLUS COPYRIGHT 2002 ACS APPLICATION NO. DATE PATENT NO. KIND DATE A2 WO 1999-US26514 19991109 WO 2000028058 20000518 PΤ WO 2000028058 A3 20001012 W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DE, DK, EE, ES, FI, GB, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MM, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TT, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG EP 1999-971859 EP 1131454 A2 20010912 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO
- => d 10 ab
- ANSWER 10 OF 28 AGRICOLA

  AB The promoters of MEA (FIS1), FIS2, and FIE (FIS3), genes that
  repress seed development in the absence of pollination, were fused to
  beta-glucuronidase (GUS) to study their activity pattern. The FIS2::GUS
  products is found in the embryo sac, in each of the polar cell nuclei, and
  in the central cell nucleus. After pollination, the maternally derived

FIS2::GUS protein occurs in the nuclei of the cenocytic endosperm. Before cellularization of the endosperm, activity is terminated in the micropylar and central nuclei of the endosperm and subsequently in the nuclei of the chalazal cyst. MEA:: GUS has a pattern of activity similar to that of FIS2::GUS, but FIE::GUS protein is found in many tissues, including the prepollination embryo sac, and in embryo and endosperm postpollination. The similarity in mutant phenotypes; the activity of FIE, MEA, and FIS2 in the same cells in the embryo sac; and the fact that MEA and FIE proteins interact in a yeast two-hybrid system suggest that these proteins operate in the same system of control of seed development. Maternal and not paternal FIS2::GUS, MEA::GUS, and FIE::GUS show activity in early endosperm, so these genes may be imprinted. When fis2, mea, and fie mutants are pollinated, seed development is arrested at the heart embryo stage. The seed arrest of mea and fis2 is avoided when they are fertilized by a low methylation parent. The wild-type alleles of MEA or FIS2 are not required. The parent-of-orgin-determined differential activity of MEA, FIS2, and FIE is not dependent on DNA methylation, but methylation does control some gene(s) that have key roles in seed development.

#### => d so

- ANSWER 1 OF 28 CAPLUS COPYRIGHT 2002 ACS L3
- PCT Int. Appl., 53 pp. SO CODEN: PIXXD2

# => d pi

- ANSWER 1 OF 28 CAPLUS COPYRIGHT 2002 ACS PATENT NO. KIND DATE APPLICATION NO. DATE
- 20020124 WO 2001-US22254 20010716 PΙ WO 2002006321 A2
- W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
  - GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT,
  - RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ,
  - VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM RW: GH, GM, KE, LS, MW, MZ, SB, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GW, ML, MR, NE, SN, TD, TG

## => d 11-20 ti

- ANSWER 11 OF 28 AGRICOLA
- DUPLICATE 5
- Mutations in the FIE and MEA genes that encode interacting TΙ polycomb proteins cause parent-of-origin effects on seed development by distinct mechanisms.
  - ANSWER 12 OF 28 CAPLUS COPYRIGHT 2002 ACS DUPLICATE 6
- ΤI Hypomethylation promotes autonomous endosperm development and rescues postfertilization lethality in fie mutants
  - ANSWER 13 OF 28 CAPLUS COPYRIGHT 2002 ACS DUPLICATE 7
- Interaction of the Arabidopsis Polycomb group proteins FIE and TI MEA mediates their common phenotypes
- L3 ANSWER 14 OF 28 CAPLUS COPYRIGHT 2002 ACS
- cDNA molecules encoding Arabidopsis thaliana gene FIE1 and FIE3 proteins, TI their sequences and use in production of transgenic plants for modulating endosperm development

L3 ANSWER 15 OF 28 AGRICOLA
TI Control of fertilization-independen

DUPLICATE 8

Control of fertilization-independent endosperm development by the MEDEA polycomb gene in Arabidopsis.

.....

- L3 ANSWER 16 OF 28 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
  TI Comparison of sodium uptake by and transport in detached plant
  parts among several crops.
- L3 ANSWER 17 OF 28 CAPLUS COPYRIGHT 2002 ACS DUPLICATE 9

TI Seed development: with or without sex?

L3 ANSWER 18 OF 28- AGRICOLA DUPLICATE 10

- TI Mutations in FIE, a WD polycomb group gene, allow endosperm development without fertilization.
- L3 ANSWER 19 OF 28 CAPLUS COPYRIGHT 2002 ACS
- TI Shell side heat transfer characteristics to water flowing parallel with an eggcrate support plate
- L3 ANSWER 20 OF 28 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.

TI Control of fertilization-independent endosperm development by the FIE genes.

=> d 11 ab

L3 ANSWER 11 OF 28 AGRICOLA

DUPLICATE 5

=> d 11 so

L3 ANSWER 11 OF 28 AGRICOLA

DUPLICATE 5

The Plant cell, Dec 2000. Vol. 12, No. 12. p. 2367-2381
Publisher: [Rockville, MD : American Society of Plant Physiologists, C1989CODEN: PLCEEW; ISSN: 1040-4651

=> d 12 ab

ANSWER 12 OF 28 CAPLUS COPYRIGHT 2002 ACS 1.3 DUPLICATE 6 AB In most flowering plants, fertilization is necessary for development of the central cell into endosperm, but in the fie-1 mutant of Arabidopsis, the central cell can proliferate autonomously. However, autonomous fie-1 endosperms do not develop completely: they have fewer nuclei than sexually produced endosperms, cellularization does not take place, and no clear distinction is seen between the different endosperm compartments. Here, the authors show that autonomous endosperm develops much further in hypomethylated than normally methylated fie-1 mutants, undergoing cellularization and regional specification to resemble endosperm in sexually produced wild-type seeds. Therefore, the combination of maternal hypomethylation and loss of FIE function enables formation of differentiated endosperm without fertilization. A maternal fie-1 mutation is also lethal to sexual seeds, even if the pollen donor is wild type. The authors report that sexual mutant fie-1 endosperms fail to cellularize and overproliferate, consistent with the hypothesis that embryo abortion may be due, at least in part, to a defect in endosperm development. Finally, it was shown that pollen from hypomethylated plants rescues fie-1 mutant seeds provided that it also donates a wild-type paternal FIE allele. These results are discussed in light of models for parent-of-origin effects on seed development.

=> d 12 so

L3 ANSWER 12 OF 28 CAPLUS COPYRIGHT 2002 ACS DUPLICATE 6 SO Plant Cell (2000), 12(11), 2271-2282 CODEN: PLCEBN; ISSN: 1040-4651

=> d 13 avb

'AVB' IS NOT A VALID FORMAT

In a multifile environment; a format can only be used if it is valid in at least one of the files. Refer to file specific help messages or the S'INGUIDE file for information on formats available in individual files.

REENTER DISPLAY FORMAT FOR ALL FILES (FILEDEFAULT) :ba

'BA' IS NOT A VALID FORMAT

In a multifile environment, a format can only be used if it is valid in at least one of the files. Refer to file specific help messages or the STNGUIDE file for information on formats available in individual files.

REENTER DISPLAY FORMAT FOR ALL FILES (FILEDEPAULT) : ab

1.3 ANSWER 13 OF 28 CAPLUS COPYRIGHT 2002 ACS DUPLICATE 7 AB Genes of the FERTILIZATION INDEPENDENT SEED (FIS) class regulate cell proliferation during reproductive development in Arabidopsis. The FIS genes FERTILIZATION INDEPENDENT ENDOSPERM ( FIE) and MEDEA (MEA) encode homologs of animal Polycomb group (Pc-G) proteins, transcriptional regulators that modify chromatin structure and are thought to form multimeric complexes. To test whether similarities in fis mutant phenotypes reflect interactions between their protein products, the authors characterized FIE RNA and protein localization in vivo, and FIE protein interactions in yeast and in vitro. Expression of FIE mRNA overlaps with that of MEA during embryo sac and seed development and is unaffected in mea mutants. Results from the yeast two-hybrid system and an in-vitro pull-down assay indicate that MEA and FIE proteins interact. The relevance of this interaction in vivo is supported by the finding that FIE and MEA colocalize in the nucleus in transfected plant cells. Interaction of MEA and FIE is mediated by the amino-terminal region of MEA. Despite sequence divergence in this domain, MEA can interact with its corresponding animal partner Extrasexcombs (ESC) in the yeast two-hybrid system. Thus, FIE and MEA act together as part of a multimeric complex, and this accounts for the similarities in mutant phenotypes. It is proposed that an ancient mechanism for chromatin modification has been independently recruited to different developmental

processes in the two kingdoms. Supplementary material is available at

=> d 13 so

L3 ANSWER 13 OF 28 CAPLUS COPYRIGHT 2002 ACS DUPLICATE 7 SO Current Biology (2000), 10(23), 1535-1538

CODEN: CUBLE2; ISSN: 0960-9822

=> d 14 ab

L3 ANSWER 14 OF 28 CAPLUS COPYRIGHT 2002 ACS

http://currentbiol.com/supmat/supmatin.htm.

AB The invention provides nucleic acid mols. (cDNA mols.) encoding
Arabidopsis thaliana gene FIE1 (FERTILIZATION
INDEPENDENT ENDOSPERM-1) and FIE3 (FERTILIZATION
-INDEPENDENT ENDOSPERM-3) proteins. The invention
also provides the use of these cDNA mols. in construction of an expression

cassette used to produce transgenic plants. The expression cassette specifically contains a cDNA mol. (gene FIE1 or FIE3 encoding) operably linked to a plant promoter (such as gene FIE1 promoter) in an antisense orientation. The invention further provides a method of modulating endosperm development in a plant using the said expression cassette. The cDNA sequences as well as the corresponding amino acid sequences of gene FIE1 and FIE3 proteins are provided. The gene FIE3 proteins have homol. to the WD40 family of Polycomb gene proteins and in particular to the extra sex combs gene proteins in Drosophila. The gene FIE1 proteins have homol. to the SET family of Polycomb group gene proteins. The invention also provided the genomic DNA sequences of genes FIE1 and FIE3.

# => d 14 pi

L3		8 CAPLUS COPYRIGHT	
	PATENT NO.	KIND DATE	APPLICATION NO. DATE
PI			WO 1999-US9676 19990503
	W: AE, AI	, AM, AT, AU, AZ, BA	BB, BG, BR, BY, CA, CH, CN, CU, CZ,
	DE, DE	, EE, ES, FI, GB, GD	GE, GH, GM, HR, HU, ID, IL, IN, IS,
	JP, KE	KG, KP, KR, KZ, LC	LK, LR, LS, LT, LU, LV, MD, MG, MK,
			RO, RU, SD, SE, SG, SI, SK, SL, TJ,
	TM, TF	t, TT, UA, UG, US, UZ	VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ,
	MD, RU	J, TJ, TM	
	RW: GH, GM	I, KE, LS, MW, SD, SL	SZ, UG, ZW, AT, BE, CH, CY, DE, DK,
	ES, FI	, FR, GB, GR, IE, IT	LU, MC, NL, PT, SE, BF, BJ, CF, CG,
	CI, CM	i, GA, GN, GW, ML, MR	NE, SN, TD, TG
	US 6229064	B1 20010508	US 1998-177249 19981022
	CA 2330765	AA 19991111	CA 1999-2330765 19990503
	AU 9937833	A1 19991123	AU 1999-37833 19990503
	EP 1073718	A1 20010207	EP 1999-920305 19990503
	R: AT, BE	C, CH, DE, DK, ES, FR	GB, GR, IT, LI, LU, NL, SE, MC, PT,
	IE, FI		
	JP 2002513561	- T2 20020514	JP 2000-547203 19990503 ·

# => d 14 in

- L3 ANSWER 14 OF 28 CAPLUS COPYRIGHT 2002 ACS
- IN Fischer, Robert L.; Ohad, Nir; Kiyosue, Tomohiro; Yadegari, Ramin; Margossian, Linda; Harada, John; Goldberg, Robert B.

# => d 15 ab

- L3 ANSWER 15 OF 28 AGRICOLA DUPLICATE 8
- Higher plant reproduction is unique because two cells are AB fertilized in the haploid female gametophyte. Egg and sperm nuclei fuse to form the embryo. A second sperm nucleus fuses with the central cell nucleus that replicates to generate the endosperm, a tissue that supports embryo development. To understand mechanisms that initiate reproduction. we isolated a mutation in Arabidopsis, f644, that allows for replication of the central cell and subsequent endosperm development without fertilization. When mutant f644 egg and central cells are fertilized by wild-type sperm, embryo development is inhibited, and endosperm is overproduced. By using a map-based strategy, we cloned and sequenced the F644 gene and showed that it encodes a SET-domain polycomb protein. Subsequently, we found that F644 is identical to MEDEA (MEA), a gene whose maternal-derived allele is required for embryogenesis [Grossniklaus, U., Vielle-Calzada, J.-P., Hoeppner, M. A. & Gagliano, W. B. (1998) Science 280,446-450]. Together, these results reveal functions for plant polycomb proteins in the suppression of central cell proliferation and

endosperm development. We discuss models to explain how polycomb proteins function to suppress endosperm and promote embryo development.

#### => d 15 so

L3 ANSWER 15 OF 28 AGRICOLA DUPLICATE 8

Proceedings of the National Academy of Sciences of the United States of America, Mar 30, 1999. Vol. 96, No. 7. p. 4186-4191 Publisher: Washington, D.C. : National Academy of Sciences, CODEN: PNASA6; ISSN: 0027-8424

# => d 17 ab

ANSWER 17 OF 28 CAPLUS COPYRIGHT 2002 ACS DUPLICATE 9

A review (dispatch) with 16 refs. In Arabidopsis, mutations in the genes FIE, FIS2 or MEDEA disrupt the normal dependence of seed development on fertilization. The products of these genes are similar to Polycomb group proteins, suggesting possible mechanisms for detg. whether seeds can be produced sexually or asexually.

#### => d 17 so

ANSWER 17 OF 28 CAPLUS COPYRIGHT 2002 ACS

DUPLICATE 9

Current Biology (1999), 9(17), R636-R639 SO CODEN: CUBLE2; ISSN: 0960-9822

## => d 18 ab

ANSWER 18 OF 28 AGRICOLA

DUPLICATE 10

A fundamental problem in biology is to understand how fertilization AB initiates reproductive development. Higher plant reproduction is unique because two fertilization events are required for sexual reproduction. First, a sperm must fuse. With the egg to form an embryo. A second sperm must then fuse with the adjacent central cell nucleus that replicates to form an endosperm, which is the support tissue required for embryo and/or seedling development Here, we report cloning of the Arabidopsis FERTILIZATION-INDEPENDENT ENDOSPERM (FIE) gene. The FIE protein is a

homolog of the WD motif-containing Polycomb proteins from Drosophila and mammals. These proteins function as repressors of homeotic genes. A female gametophyte with a loss-of-function allele of fie undergoes replication of the central cell nucleus and initiates endosperm development without fertilization. These results suggest that the FIE Polycomb protein functions to suppress a critical aspect of early plant reproduction, namely, endosperm development, until fertilization occurs.

# => d 18 so

L3 ANSWER 18 OF 28 AGRICOLA DUPLICATE 10 so

The Plant cell, Mar 1999. Vol. 11, No. 3. p. 407-415 Publisher: [Rockville, MD : American Society of Plant Physiologists, c1989-CODEN: PLCEEW; ISSN: 1040-4651

#### => d 20 ab

ANSWER 20 OF 28 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.

=> d 20 so

ANSWER 20 OF 28 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. SO Molecular Biology of the Cell, (Nov., 1998) Vol. 9, No. SUPPL., pp. 7A. Meeting Info.: 38th Annual Meeting of the American Society for Cell Biology San Francisco, California, USA December 12-16, 1998 American Society for Cell Biology . ISSN: 1059-1524.

=> d 21-28 ti

ANSWER 21 OF 28 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. Contribution of chemical and isotopic tools to the identification of water ΤI

salinization origins: The case of coastal Chaouia aquifer (Morocco.

ANSWER 22 OF 28 AGRICOLA L3

DUPLICATE 11 A mutation that allows endosperm development without fertilization. TI

ANSWER 23 OF 28 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. L3 Genetic analyses of Cochliobolus heterostrophus albino mutant with TΙ deficiencies at two loci.

ANSWER 24 OF 28 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. L3

A revision of some species in Lecanora sensu stricto with a dark hypothecium (Lecanorales, Ascomycotina.

ANSWER 25 OF 28 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. L3

Pear botryosphaeria canker in Taiwan. TI

ANSWER 26 OF 28 AGRICOLA L3

First year vegetation recovery after a moor fie in the Hakkoda TI Mountains of northeastern Japan.

ANSWER 27 OF 28 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.

EFFECTS OF TEMPERATURE ON GROWTH OF SIX FOLIAGE PLANTS. TI

ANSWER 28 OF 28 AGRICOLA

Influence of infestation with Gaeumannomyces graminis var. tritici Walk. TΙ on yield components and root growth in dependence on wheat plant developmental stages. Einfluss eines Befalls durch Gaeumannomyces graminis var. tritici Walk. auf fie Ertragskomponenten und das Wurzelwaxhstum in Abhangigkeit von den Entwicklungsstadien der Weizenpflanze.

=> d 22 ab

ANSWER 22 OF 28 AGRICOLA DUPLICATE 11

The mechanisms that initiate reproductive development after fertilization AB are not understood. Reproduction in higher plants is unique because it is initiated by two fertilization events in the haploid female gametophyte. One sperm nucleus fertilizes the egg to form the embryo. A second sperm nucleus fertilizes the central cell to form the endosperm, a unique tissue that supports the growth of the embryo. Fertilization also activates maternal tissue differentiation, the ovule integuments form the seed coat, and the ovary forms the fruit. To investigate mechanisms that initiate reproductive development, a female-gametophytic mutation termed fie (fertilization-independent endosperm) has been isolated in Arabidopsis. The fie

mutation specifically affects the central cell, allowing for replication of the central cell nucleus and endosperm development without

fertilization. The fie mutation does not appear to affect the egg cell, suggesting that the processes that control the initiation of embryogenesis and endosperm development are different FIE/ fie seed coat and fruit undergo fertilization-independent differentiation, which shows that the fie female gametophyte is the source of signals that activates sporophytic fruit and seed coat development. The mutant fie allele is not transmitted by the female gametophyte. Inheritance of the mutant fie allele by the female gametophyte results in embryo abortion, even when the pollen bears the wild-type FIE allele. Thus, FIE carries out a novel. essential function for female reproductive development.

=> d 22 so

L3 ANSWER 22 OF 28 AGRICOLA DUPLICATE 11

SO Proceedings of the National Academy of Sciences of the United States of America, May 28, 1996. Vol. 93, No. 11. p. 5319-5324 Publisher: Washington, D.C.: National Academy of Sciences, CODEN: PNASAG; ISSN: 0027-8424

-> d fis or fertilization independent seed
'FIS' IS NOT A VALID FORMAT
'OR' IS NOT A VALID FORMAT
'FERTILIZATION' IS NOT A VALID FORMAT
'INDEPENDENT' IS NOT A VALID FORMAT
'SEED' IS NOT A VALID FORMAT
In a multifile environment, a format can only be used if it is valid
in at least one of the files. Refer to file specific help messages
or the STNOUIDE file for information on formats available in
individual files.
PERNITER DISPLAY FORMAT FOR ALL FILES (FILEDEFAULT):ti

L3 ANSWER 1 OF 28 CAPLUS COPYRIGHT 2002 ACS

TI Polycomb genes from maize : ZMFIE2, its protein motif analysis and characterization

=> s fis or fertilization independent seed L4 1307 FIS OR FERTILIZATION INDEPENDENT SEED

=> s 14 and plant?

L5 169 L4 AND PLANT?

=> s 15 and fertilization

L6 26 L5 AND FERTILIZATION

=> dup rem 16
PROCESSING COMPLETED FOR L6
L7 20 DUP REM L6 (6 DUPLICATES REMOVED)

=> d 1-10 ti

L7 ANSWER 1 OF 20 CAPLUS COPYRIGHT 2002 ACS

TI Genomic imprinting during seed development

L7 ANSWER 2 OF 20 CAPLUS COPYRIGHT 2002 ACS

TI A method for controlling endosperm size and development in transgenic plants with attenuating genomic imprinting

1.7 ANSWER 3 OF 20 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.

TI Control of early seed development.

- ANSWER 4 OF 20 CAPLUS COPYRIGHT 2002 ACS L7 DUPLICATE 1
- TI Polycomb group genes control pattern formation in plant seed
- L7 ANSWER 5 OF 20 CAPLUS COPYRIGHT 2002 ACS
- TI Genomic imprinting and seed development: Endosperm formation with and without sex
- ANSWER 6 OF 20 CAPLUS COPYRIGHT 2002 ACS L7
- ΤI Inducing parthenocarpic seed development by blocking expression of genes blocking asexual seed development
- ANSWER 7 OF 20 CAPLUS COPYRIGHT 2002 ACS L7 DUPLICATE 2
- тT Interaction of the Arabidopsis Polycomb group proteins FIE and MEA mediates their common phenotypes
- L7 ANSWER 8 OF 20 CAPLUS COPYRIGHT 2002 ACS
- TΙ Multicolor fluorescence imaging of sugar beet leaves with different nitrogen status by flash lamp UV-excitation
- ь7 ANSWER 9 OF 20 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
- TI Genetic structure in the nonrewarding, bumblebee-pollinated orchid Calypso bulbosa.
- ANSWER 10 OF 20 CAPLUS COPYRIGHT 2002 ACS L7
- sequence of Arabidopsis thaliana seed development-specific polycomb group TI gene MEA with applications to control cell proliferation and modulate embryo and endosperm content

## => d 2 ab

- L7 ANSWER 2 OF 20 CAPLUS COPYRIGHT 2002 ACS
- AB A method for controlling endosperm size and development, and seed viability in plants is provided. The method employs nucleic acid constructs encoding proteins involved in genomic imprinting, in the prodn. of transgenic plants. The nucleic acid constructs can be used in the prodn. of transgenic plants to affect interspecific hybridization.

## => d 2 pi

- ANSWER 2 OF 20 CAPLUS COPYRIGHT 2002 ACS PATENT NO. KIND DATE APPLICATION NO. DATE
- PT WO 2001009299 A2 20010208 WO 2000-GB2953 20000731
  - W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
    - LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN,
    - YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ,
    - CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG EP 1204759 A2 20020515 EP 2000-949752 20000731
    - R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL

#### => d 3 aB

L7 ANSWER 3 OF 20 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.

So Schekman, Randy [Editor]; Goldstein, Larry [Editor]; McKnight, Steven L. [Editor]; Rossant, Janet [Editor] Annual Review of Cell and Developmental Biology, (2001) Vol. 17, pp. 677-699. Annual Review of Cell and Developmental Biology, print. Publisher: Annual Reviews 4139 El Camino Way, Palo Alto, CA, 94303-0139, 128.

ISSN: 1081-0706. ISBN: 0-8243-3117-6 (cloth).

## => d 6 ab

L7 ANSWER 6 OF 20 CAPLUS COPYRIGHT 2002 ACS

The present invention provides a method of inducing seed development in AB plants, preferably in the absence of sexual fertilization , said method comprising inhibiting or preventing the expression of one or more regulatory polypeptides that otherwise prevent asexual seed development in plants. The invention further provides transformed plants having a wide range of novel phenotypes including, but not limited to, the ability to reproduce asexually, develop seed in the absence of fertilization, and the ability to produce parthenocarpic fruit or seedless fruit or fruits with soft seed traces such that the fruit are marketable as less seedy than wild-type fruit or seedless. The isolated nucleic acid mols. are further useful in the detection of proteins and genetic sequences which interact with the polypeptides encoded by said nucleic acid mols. in the regulation of seed development in plants. Three genes (FIS1, FIS2, and FIS3) of Arabidopsis thaliana that can induce seed formation in unfertilized male sterile, female fertile plants are identified by transposon mutagenesis. Genes having an effect on fertilization were screened using silique length as a marker. After chem. mutagenesis, six: mutants showing effects on silique length in the absence of fertilization were obtained. Several co-dominant mutants with an autonomous partial seed phenotype were obtained. The FIS2 gene product was found to have sequence features typical of a transcription factor and may belong to the polycomb transcription factor family. FIS1 was found to be an allele of the MEDEA gene. Reporter gene expts. showed that the FIS1 and FIS2 promoters were regulated in parallel. The reporter activity was first seen in the female gametophyte before and after pollination. Expression was very strictly limited to the gametophyte. Two-hybrid expts. showed the FIS1, FIS2 and FIS3 products to form homodimers and heterodimers with one another. Sequenced claimed in the document were not published.

## => d 6 pi

ANSWER 6 OF 20 CAPLUS COPYRIGHT 2002 ACS PATENT NO. KIND DATE APPLICATION NO. DATE A1 20000330 WO 1999-AU805 19990921 PI WO 2000016609 W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, EE, SE, FI, GB, GD, GE, GH, GM, RR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PI, PT, RO, RU, SD, SE, SG, SI, SK, SL, TU, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TU, TM RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG AU 9961824 A1 20000410 AU 1999-61824

EP 1115277 A1 20010718 EP 1999-948604 19990921 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO

#### => d 10 ab

L7 ANSWER 10 OF 20 CAPLUS COPYRIGHT 2002 ACS

AB This invention relates to the isolation and characterization of a Polycomb gene from Arabidopsis with maternal control of embryogenesis. The novel gene and gene product may be used to manipulate embryo and endosperm cell proliferation for the generation of parthenocarpy, seed specific characteristics, inhibition of propagation of undesirable plants or apomixis in Arabidopsis and other plant types, to induce seed sterility or even to engineer the specific tissue and thus content of valuable components of seeds. Two mutations of this gene have also been identified which identify maternal effect embryo lethality. These results suggest that seed abortion in mea plants is not caused by haplo-insufficiency in the endosperm. Thus, mea either affects a maternally produced cytoplasmic factor deposited in egg and/or central cell, or disrupts an imprinted gene expressed from the maternal allele. Many mutated mea gene embryos growth to form seedlings with morphol. defects. It is concluded that mea is not required for post- embryonic growth and development and specifically affects seed development. MEA is first detectable in unpollinated siliques that contain matureing gametophytes indicating maternal expression. Subsequently, the transcript is present throughout the morphogenic phase of embryogenesis and starts to disappear during seed maturation.

## => d 10 pi

L7	ANSWER 10 C	F 20 CAPLU	JS COPYRIGHT	2002 ACS	
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI				WO 1999-US8257	
				BB, BG, BR, BY, CA,	
	DE,	DK, EE, ES	S, FI, GB, GD,	GE, GH, GM, HR, HU,	ID, IL, IS, JP,
	KE,	KG, KP, KF	R, KZ, LC, LK,	LR, LS, LT, LU, LV,	MD, MG, MK, MN,
	MW,	MX, NO, NZ	Z, PL, PT, RO,	RU, SD, SE, SG, SI,	SK, SL, TJ, TM,
	TR,	TT, UA, UC	, US, UZ, VN,	YU, ZA, ZW, AM, AZ,	BY, KG, KZ, MD,
	RU,	TJ, TM			
				SZ, UG, ZW, AT, BE,	
	ES,	FI, FR, GE	B, GR, IE, IT,	LU, MC, NL, PT, SE	BF, BJ, CF, CG,
	CI,	CM, GA, GN	N, GW, ML, MR,	NE, SN, TD, TG	
	US 6239327	B1	20010529	US 1998-61769	19980416
	CA 2324376	AA	19991021	CA 1999-2324376	19990415
	AU 9935631	A1	19991101	AU 1999-35631	19990415
	EP 1071799	A1	20010131	EP 1999-917534	19990415
				GB, GR, IT, LI, LU	NL, SE, MC, PT,
		FI			

## => d 11-20 ti

- L7 ANSWER 11 OF 20 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
- TI Genetic variability and structure of natural and domesticated populations of Caribbean pine (Pinus caribaea Morelet.
- L7 ANSWER 12 OF 20 AGRICOLA

DUPLICATE 3

TI Genes controlling fertilization-independent seed development in Arabidopsis thaliana.

L7 ANSWER 13 OF 20 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.

- TI Apomixis for crop improvement.
- ANSWER 14 OF 20 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. L7
- Variation in self-fertility, inbreeding depression and levels of TI inbreeding in four Cyclamen species.
- ANSWER 15 OF 20 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. L7
- How much genetic variation in fern populations is stored in the spore TΙ banks? A study of Athyrium filix-femina (L.) Roth.
- ANSWER 16 OF 20 AGRICOLA 1.7

DUPLICATE 4

- Fertilization-independent seed development ΤI in Arabidopsis thaliana.
- ANSWER 17 OF 20 CAPLUS COPYRIGHT 2002 ACS
- Allozyme polymorphisms, outcrossing rates, and hybridization of South TI American Nothofagus
- ANSWER 18 OF 20 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. L7
- GENETIC CONSEQUENCES OF OUTCROSSING IN THE CLEISTOGAMOUS ANNUAL TΙ IMPATIENS-CAPENSIS I. POPULATION-GENETIC STRUCTURE.
- ANSWER 19 OF 20 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. 1.7 SPATIAL GENETIC HETEROGENEITY IN A POPULATION OF THE MONTANE PERENNIAL тт PLANT DELPHINIUM-NELSONII.
- ANSWER 20 OF 20 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. 1.7
- Genetic variability in naturalised population varieties and mating system TT analysis of Juglans regia L. in Italy.

## => d 12 ab

ANSWER 12 OF 20 AGRICOLA T.7

DUPLICATE 3

We have cloned two genes, FIS1 and FIS2, that control both AB fertilization independent seed development and postpollination embryo development in Arabidopsis. These genes confer female gametophytic phenotypes. FIS2 encodes a protein with a C2H2 zinc-finger motif and three putative nuclear localization signals indicating that it is likely to be a transcription factor. FIS1 encodes a protein with homology to the Drosophila Polycomb group gene Enhancer-of-zeste and is identical to the recently described Arabidopsis gene MEDEA. FIS1 is a protein with a number of putative functional domains, including the SET domain present in Enhancer-of-zeste related proteins. Comparison of the position of the lesions in the fis1 and medea mutant alleles indicates that fisl is a null allele producing a truncated polypeptide lacking all the protein domains whereas the deduced protein from medea lacks only the SET domain. We present a model of the role of FIS1 and FIS2 gene products in seed development.

# => d 12 so

ANSWER 12 OF 20 AGRICOLA 1.7

DUPLICATE 3

Proceedings of the National Academy of Sciences of the United States of SO America, Jan 5, 1999. Vol. 96, No. 1. p. 296-301 Publisher: Washington, D.C.: National Academy of Sciences, CODEN: PNASA6; ISSN: 0027-8424

#### => d 13 ab

- ANSWER 13 OF 20 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. 1.7
- Apomixis is a genetically controlled reproductive process by which embryos AB

and seeds develop in the ovule without female meiosis and egg cell fertilization. Apomixis produces seed progeny that are exact replicas of the mother plant. The major advantage of apomixis over sexual reproduction is the possibility to select individuals with desirable gene combinations and to propagate them as clones. In contrast to clonal propagation through somatic embryogenesis or in vitro shoot multiplication, apomixis avoids the need for costly processes, such as the production of artificial seeds and tissue culture. It simplifies the processes of commercial hybrid and cultivar production and enables a large-scale seed production economically in both seed- and vegetatively propagated crops. In vegetatively reproduced plants (e.g., potato), the main applications of apomixis are the avoidance of phytosanitary threats and the spanning of unfavorable seasons. Because of its potential for crop improvement and global agricultural production, apomixis is now receiving increasing attention from both scientific and industrial sectors. Harnessing apomixis is a major goal in applied plant genetic engineering. In this regard, efforts are focused on genetic and breeding strategies in various plant species, combined with molecular methods to analyze apomictic and sexual modes of reproduction and to identify key regulatory genes and mechanisms underlying these processes. Also, investigations on the components of apomixis, i.e., apomeiosis, parthenogenesis, and endosperm development without fertilization, genetic screens for apomictic mutants and transgenic approaches to modify sexual reproduction by using various regulatory genes are receiving a major effort. These can open new avenues for the transfer of the apomixis trait to important crop species and will have far-reaching potentials in crop improvement regarding agricultural production and the quality of the products.

#### => d 13 so

- L7 ANSWER 13 OF 20 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. SO Protoplasma, (1999) Vol. 208, No. 1-4, pp. 196-205. ISSN: 0033-183X.
- => d 16 ab
- L7 ANSWER 16 OF 20 AGRICOLA DUPLICATE 4

FIS/FIS). The other 50% of seeds shrivel and do not

development of seed after fertilization.

We report mutants in Arabidopsis thaliana (fertilization-AB independent seed:fis) in which certain processes of seed development are uncoupled from the double fertilization event that occurs after pollination. These mutants were isolated as ethyl methanesulfonate-induced pseudo-revertants of the pistillata phenotype. Although the pistillata (pi) mutant has short siliques devoid of seed, the fis mutants in the pi background have long siliques containing developing seeds, even though the flowers remain free of pollen. The three fis mutations map to loci on three different chromosomes. In fis1 and fis2 seeds, the autonomous endosperm nuclei are diploid and the endosperm develops to the point of cellularization; the partially developed seeds then atrophy. In these two mutants, proembryos are formed in a low proportion of seeds and do not develop beyond the globular stage. When FIS/fis plants are pollinated by pollen from FIS/FIS plants, approximately 50% of the resulting seeds contain fully developed embryos; these seeds germinate and form viable seedlings (

germinate; they contain embryos arrested at the torpedo stage (FIS /fis). In normal sexual reproduction, the products of the FIS genes are likely to play important regulatory roles in the

=> d 16 so

L7 ANSWER 16 OF 20 AGRICOLA DUPLICATE 4

America, Apr 15, 1997. Vol. 94, No. 8. p. 4223-4228
Publisher: Washington, D.C.: National Academy of Sciences, CODEN: PNASA6: ISSN: 0027-8424

=> s fie3

L8 8 FIE3

=> dup rem 18
PROCESSING COMPLETED FOR L8
L9 5 DUP REM L8 (3 DUPLICATES REMOVED)

=> d 1-5 ti

L9 ANSWER 1 OF 5 CAPLUS COPYRIGHT 2002 ACS

- TI Genes FIE1 and FIE3 from Arabidopsis that control endosperm development in plants
- L9 ANSWER 2 OF 5 CAPLUS COPYRIGHT 2002 ACS DUPLICATE 1
  TI Functional mapping of destabilizing elements in the protein-coding region of the Drosophila fushi tarazu mRNA
- L9 ANSWER 3 OF 5 CAPLUS COPYRIGHT 2002 ACS DUPLICATE 2
  TI Developmental regulation of an instability element from the Drosophila fush tarazu mRNA
- L9 ANSWER 4 OF 5 CAPLUS COPYRIGHT 2002 ACS
- TI cDNA molecules encoding Arabidopsis thaliana gene FIE1 and FIE3 proteins, their sequences and use in production of transgenic plants for modulating endosperm development
- L9 ANSWER 5 OF 5 CAPLUS COPYRIGHT 2002 ACS DUPLICATE 3
  TI Determinants of Drosophila fushi tarazu mRNA instability
- => d 1-5 ab
- L9 ANSWER 1 OF 5 CAPLUS COPYRIGHT 2002 ACS
- AB The invention provides methods of controlling endosperm development in plants. Genetic mapping allows the genomic and cDNA sequencing of two genes, FIB1 and FIB3, that are involved in fruit and seed development from Arabidopsis thaliana.
- L9 ANSWER 2 OF 5 CAPLUS COPYRIGHT 2002 ACS DUPLICATE 1
- AB The instability of the fushi tarazu (ftz) mRNA is essential for the proper development of the Drosophila embryo. Previously, we identified a 201-nucleotide instability element (FIE3) in the 3' untranslated region (UTR) of the ftz mRNA. Here we report on the identification of two addnl. elements in the protein-coding region of the message: the 63-nucleotide-long FIE5-1 and the 69-nucleotide-long FIE5-2. The function of both elements was position-dependent; the same elements destabilized RNAs when present within the coding region but did not when embedded in the 3' UTR of the hybrid mRNAs. We conclude that ftz mRNA has three redundant instability elements, two in the protein-coding region and one in the 3' UTR. Although each instability element is sufficient to destabilize a heterologous mRNA, the destabilizing activity of the two 5'-elements depended on their position within the message.
- L9 ANSWER 3 OF 5 CAPLUS COPYRIGHT 2002 ACS DUPLICATE 2
- AB The Drosophila fushi tarazu (ftz) mRNA is one of the shortest-lived

metazoan mRNAs, and its instability is crucial for proper development of the embryo. Previously, we identified two cis-acting elements that are required for ftz mRNA degrdn. one within the 5' one-third and another in the 3'UTR of the message. Here we focus on the 3'UTR element termed FIB3 (ftz instability element in the 3'UTR). To investigate the developmental regulation of the FIB3-dependent degrading activity we measured the abundance of an FIE3-conts, mRNA in ovaries, unfertilized eggs, and different larval and adult tissues. We found that FIE3-degrading activity is present at all developmental stages and tissues examd., except in the ovary. Activation of the FIE3-dependent mRNA decay is independent of fertilization because it could be triggered by egg activation. Finally, we provide evidence that mutation of conserved elements within FIE3 had no effect on mRNA instability.

- ANSWER 4 OF 5 CAPLUS COPYRIGHT 2002 ACS The invention provides nucleic acid mols. (cDNA mols.) encoding AB Arabidopsis thaliana gene FIE1 (FERTILIZATION-INDEPENDENT ENDOSPERM-1) and FIE3 (FERTILIZATION-INDEPENDENT ENDOSPERM-3) proteins. The invention also provides the use of these cDNA mols. in construction of an expression cassette used to produce transgenic plants. The expression cassette specifically contains a cDNA mol. (gene FIE1 or FIE3 encoding) operably linked to a plant promoter (such as gene FIE1 promoter) in an antisense orientation. The invention further provides a method of modulating endosperm development in a plant using the said expression cassette. The cDNA sequences as well as the corresponding amino acid sequences of gene FIE1 and FIE3 proteins are provided. The gene FIE3 proteins have homol. to the WD40 family of Polycomb gene proteins and in particular to the extra sex combs gene proteins in Drosophila. The gene FIE1 proteins have homol. to the SET family of Polycomb group gene proteins. The invention also provided the genomic DNA sequences of genes FIE1 and FIE3.
- ANSWER 5 OF 5 CAPLUS COPYRIGHT 2002 ACS DUPLICATE 3 The fushi tarazu gene is essential for the establishment of the Drosophila AB embryonic body plan. When first expressed, in early embryogenesis, fushi tarazu mRNA is uniformly distributed over most of the embryo. Subsequently, fushi tarazu mRNA expression rapidly evolves into a pattern of seven stripes that encircle the embryo. The instability of fushi tarazu mRNA is probably crucial for attaining this localized pattern of expression. The mRNA stability in transgenic embryos was measured by a new method that does not use drugs or external interference. Expts. using hybrid genes that fuse fushi tarazu sequences to those of the stable ribosomal protein Al mRNA provide evidence for at least two destabilizing elements in the fushi tarazu mRNA, one located within the 5' one-third of the mRNA and the other near the 3' end (termed FIE3 for ftz instability element 3'). The FIE3 lies within a 201-nucleotide sequence just upstream of the polyadenylation signal and can act autonomously to destabilize a heterologous mRNA. Further deletion constructs identified an essential 68-nucleotide element within the FIE3. Lack of homol. between this element and other previously identified destabilization sequences suggests that FIE3 contains a novel RNA destabilization element.

## => d pi

			COPIRIGHT 2002	ACS	
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	US 6229064	B1	20010508	US 1998-177249	19981022
	CA 2330765	AA	19991111		19990503
	WO 9957247	A1	19991111		19990503
	W: AE, AL,	AM, AT	, AU, AZ, BA, B	B, BG, BR, BY, CA	, CH, CN, CU, CZ,

ANSWER 1 OF 5 CARLIE CORVETCIM 2002 300

DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TK, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM

RW: GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GM, GW, ML, MR, NE, SN, TD, TG

AU 9937833 Al 19991123 AU 1999-37833 19990503

EP 1073718 A1 20010207 EP 1999-920305 19990503

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, FI

JP 2002513561 T2 202020514 JP 2000-547203 19990503

## => d 2 so

L9 ANSWER 2 OF 5 CAPLUS COPYRIGHT 2002 ACS DUPLICATE 1 SO Journal of Biological Chemistry (2001), 276(26), 23525-23530 CODEN: JBCHA3; ISSN: 0021-9258